```
MANA TENTER
                         LUG LN NU.
                                                                              *(b)(3)
              #1635 2021229
  ZNY MMNSB
  ZKZK RR ALS DE
  R 2012292 JUL 84
  ZEM
  REFORMATTED
 PART 01
                                                                   R91
 RTTCZYUW RUBKJCS1035 2021229-CCCC--RUBTIAH.
  ZNY CCCCC
  R 2012292 JUL 84
  TH JCS WASHINGTON DC
 INFO HURNAAA/CNO WASHINGTON DC
 RUBARQA/CSAF WASHINGTON DC
  RUBALIA/CIA WASHINGTON DC
  RUBAMCC/CMC CC WASHINGTON DC
  RUETIAH/DIRNSA PT GEORGE G MEADE MD
  RUBACHC/CMC WASHINGTON DC
  RUBALGX/SAPE
  R 200033Z JUL 84
  FM CDR500THMIGP CP ZAMA JA //IAGPD-AS//
  TO AIG 9190
  INFO RUEXJCS/DIA WASHDC //DB-2B1/DT-1A//
 RURDAYC/CDRYSTC CHARLOTTESVILLE VA //DRXST-IS1//
                                                                                 å 5
  RUBADWD/DA WASRDC //DAMI-FII-E//
 RUHHHMA/CDRWBSTCOM FT SHAFTER HI //IAPH-INT-F//
                                                                                  į (
  RUMUAAA/13AF CLARK AB RP //IN//
 RUAGAAA/CDRUSAEIGHT SEOUL &S //BJ-IS-H//
 RUAEDAA/CDRUSATS PYONGTARE ES //IAGPE-FSE-O//
                                                                                 Gritad
in a
  IMT CDRUSAINSCOM AHS VA //IAOPS-ICD-I//
  DCDRUSAINSCOM PT MEADE MD //IAOPS-H-F//
  AMEMBASSY TOKYO JA //SAF/PMLD-AEL//
  SAF TOKOTA AB JA //INW//
  CDRUSATS MISAWA AB JA //IAPM-CI//
DET 31 PSAA YOKOTA AB JA //CC//
  USDAO TOAYO JA
                                                                               is information affecting the Nature 94 and 798, the transmission or 1
 BT
  CONPIDENTIAL
  SECTION 01 OF 04
  PAGE 62 RUADJHA1635 CON P-I
            2 227 6247 84
  SERIAL
             CHINA (CH)
                                                                                 t contains is
783, 794 a
  SUBJ: IIR 2 227 6247 84/PARAPSICHOLOGY RESEARCH IN CRINA (U)
             THIS IS AN INFO REPORT, NOT FINALLY EVALUATED INTEL.
  WARNING:
  DOI: :::810280-840400 | REOS: D-TIA-42821; G-FST-49839
  SOURCE: CHINESE PUBLICATIONS
  SUMMARY:
             (U) THIS REPORT PROVIDES INFORMATION ON EXPERIMENTAL
```

INVOLVEMENT BY REPRESENTATIVES OF THE CHINESE PROPLE'S LIBERATION AND ARMY. INDICATE CHINA RECOGNIZES PARAPSYCHOLOGY AS POTENTIALLY SIGNIFICANT IN MILITARY RELATED AREAS.

TEXTE

1. (U) INFORMATION

A. (U) THE FOLLOWING IS A COMPILATION, ARRANGED IN ORDER OF PUBLICATION, OF SEVEN REPORTS ON EXPERIMENTS IN THE MEASUREMENT OF PARAPSYCHOLOGY PUBLISHED IN CHINA DURING FEBRUARY 1981 - APRIL 1984.

18, U.S.C.

PAGE 83 RUADJEALESS CONFIDENTIAL

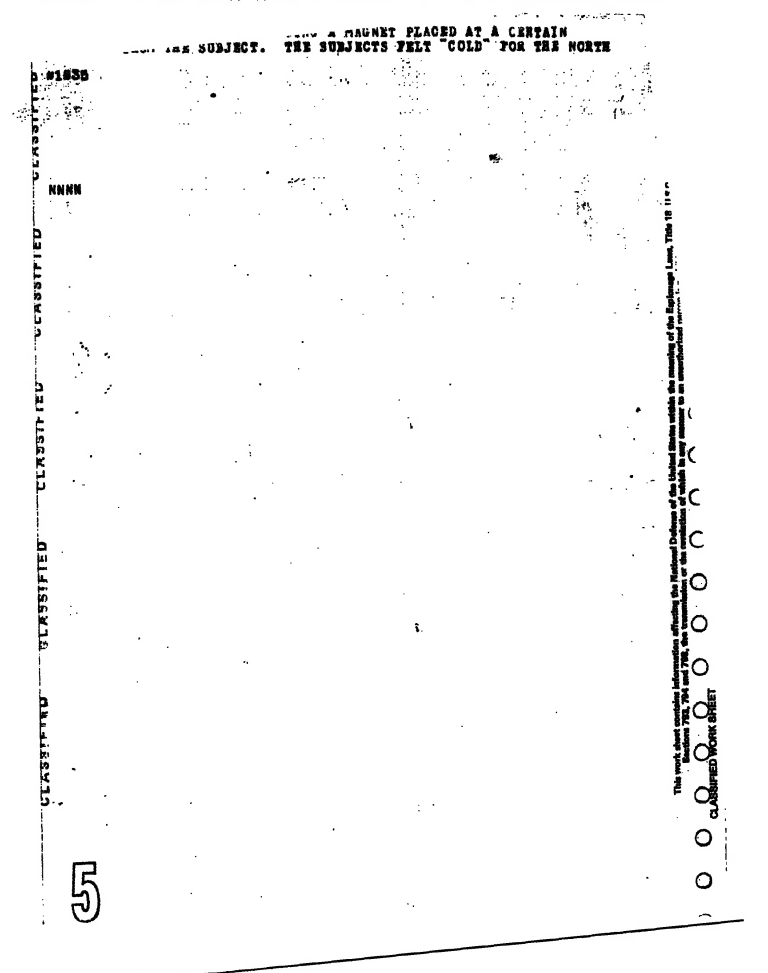
THE REPORT ALSO DETAILS SEVERAL MEETING ON PARAPSYCHOLOGY AND VARIOUS ORGANIZATIONAL ADJUSTMENTS TO PARAPSYCHOLOGY. THE TERMS "EXTRASENSORY FUNCTION", "SPECIAL INDUCTIVE FUNCTION", AND "EXCEPTIONAL (OR SPECIAL) FUNCTION", ARE VARIOUS RENDERINGS OF THE CHINESE TERM (STC #086/7555/3676/292/1949/2019/2623/

(1) (U) TITLE: "MAGNETS AND EXTRASENSORY FUNCTIONS—EXPERIMENT ON THE PERCEPTION OF EMISSIONS FROM MAGNETIC POLES" (1). RESEARCHERS: ((IU)) HONGZHANG (STC 1776/7763/4545) OF THE INSTITUTE OF HIGH ENERGY PHYSICS (IHEP), CHINESE ACADEMY OF SCIENCES (CAS), BEIJING (3956N/11624E, DMA); ((LI)) YINGBO (STC 2621/4461/6136) OF THE INSTITUTE OF ACOUSTICS, CAS, BEIJING; ((LIN)) SHUHUANG (STC 2651/2579/3552), ((ZHOU)) BINGRUI (STC 6719/3521/6546), ((LIU)) HUIYI (STC 6491/1926/1355), AND ((ZHANG)) HANYU (STC 1728/3352/3558) OF HEIJING NORMAL COLLEGE, BEIJING. SUBJECTS: ((WEI)) RUOYANG (STC 7614/5367/7122), MALE AGED 12; AND ((ZHANG)) NAN (STC 1728/2669), FEMALE AGED 6.
ABSTRACT: THE EXPERIMENT WAS CONDUCTED IN A PHYSICS LABORATORY AT THE BEIJING NORMAL COLLEGE DURING 6-26 AUGUST 1969 TO TEST THE SUBJECTS ABILITY TO DETERMINE THE POLES OF A HERMETICALLY SEALED MAGNET PLACED AT A DISTANCE OF 5 CM - 36 CM. THE SUBJECTS CORRECTLY

PAGE 04 RUADJEA1035 CONFIDENTIAL
DETERMINED THE POLES IN 101 CASES OUT OF 116 BY PERCEIVING THE MAGNETIC BAYS EMITTED.

(2) (U) TITLE: "MAGNETS AND EXTRASENSORY PUNCTIONS--EXPERIMENT ON DISCRIMINATION OF NORTH AND SOUTH POLES OF A PERMANENT MAGNET (2). PRESEARCHERS: LIN SHUHUANG, LIU HUIYI, ((HUANG)) YUCHUN (STC 7846/5148/2504), ((SHEN)) XIANJIA (STC 3947/6341/3946), ((ZHANG)) ZHIQUN (STC 1728/1807/5028), AND ((DONG)) ZHENGWU (STC 5518/2308/2976) OF BRIJING NORMAL COLLEGE. SUBJECTS: ((XIONG)) JIE (STC 3574/3381), ((YU)) RUIHUA (STC 4060/3843/5478), ((WANG)) QIANG (STC 3769/1730), ((WANG)) BIN (STC 3789/2430), ((DONG)) HAOJUN (STC 5516/2185/6511), ((ZHANG)) JING (STC 1728/6079), AND ((WANG)) JIAN (STC 3769/6256) - (AGE AND SEX UNANOWN). ABSTRACT: DURING & JULY - 7 AUGUST 1986 EXPERIMENTS WERE CONDUCTED TO TEST THE SUBJECTS' ABILITY TO DISCRIMINATE THE POLES OF A MAGNET IN THE FOLLOWING THREE WAYS: BY PLACING THE PALM 2-3 CM FROM THE MAGNET; BY TOUCHING ANOTHER PERSON WHO IS

5



ZCZCTIZ BY91PBZ634 LUG LN NU. MYY (b)(3)#1035 2021229 ZNY MMNSH ZHZK RR ALS DE R 201229Z JUL 84 2 EM REFORMATTED FINAL PART OF SECTION 01 OF 04 POLE AND WARM FOR THE SOUTH POLE, OR VICE VERSA, ON PARTS OF THEIR BODIES, SUCH AS THE PALM, THE LEG, AND THE TOP OF THEIR HEADS. CORRECTLY DETERMINED THE POLES IN 75 CASES OUT OF 88. PAGE US RUADJHA1435 C (3)(U) TITLE: PRELIMINARY OBSERVATIONS ON THE MECHANICAL EFFECT OF EXTRASENSORY FUNCTIONS (3). RESEARCHERS: RESEARCH GROUP ON EXTRASENSORY FUNCTIONS. YUNNAN UNIVERSITY, AUNMING (2584N/18241E. ((SUN)) (STC 1327), FEMALE AGED 12; ((LI)) (STC DMA). SUBJECTS: 2621), FEMALE AGED 11; AND ((SHAO)) (STC 6730), FEMALE AGED 12 ABSTRACT: IN DECEMBER 1988. THE SUBJECTS (GIVEN NAMES UNENOWN). WERE ABLE TO TURN OVER A HUNDRED TIMES, WITHOUT TOUCHING, THE HANDS OF CLOCA, 8 CM IN DIAMETER, MADE IN SHANGHAI IN THE 1956'S. THE CLOCK EAD BEEN MODIFIED TO REDUCE THE PHICTION BETWEEN ITS GEARS, AND BETWEEN ITS LONG AND SHORT HANDS. IN TURNING THE CLOCK'S HANDS. SUBJECTS TRANSMITTED HADIATION WITH DIFFERENT PULSE WIDTES OF 166 MILLISECONDS UP TO ONE SECOND. THE POWER REQUIRED TO TURN THE CLOCK'S HANDS QUICKLY VARIED BETWEEN 100 MILLIVATTS AND 139 MILLI-AT INTERVALS, THE SUBJECTS EMITTED AS MANY AS 10 CONSECUTIVE VATTS. PULSES FOR 6 OR 7 SECONDS. EACH OF THEM HAD AN ENHANCED ABILITY TO DISTINGUISH CHARACTERS AND COLORS. AND TO SEE INTO THE HUMAN BODY. BT LASSIFIED **#1035** NNNN CLASSIFIED

```
2C2C712 1021PB2637
                        LOG LN NU. 977
             #1036 2021229
 ZNY MMNSE
 ZKZK HR ALS DE
 R 2612292 JUL 84
 ZEM
 REFORMATTED
 PART
      . #1
 RTTCZYUY RUEKJCS1436 2421229-CCCC--RUETIAH.
 ZNY CCCCC
 R 2012292 JUL 84
 PM JCS WASHINGTON DC
 INFO RUPHARA/CNO VASHINGTON DC
 RUBARQA/CSAF VASHINGTON DC
 RUBALLA/CIA WASHINGTON DC
 RUMANCC/CMC CC WASHINGTON DC
 RUTTIAN/DIRNSA PT GEORGE G MEADE MD
 RUZACHC/CHC WASEINGTON DC
 RUBALCX/SAFE
 R 2009331 JUL 84
 YM CDRSOUTHMIGP CP ZAMA JA //IAGPD-AS//
  TO AIG 9198
  INYO RUELJCS/DIA WASHDC //DB-281/DT-1A//
 RUNOATC/CDRISTC CHARLOTTESVILLE VA //DRIST-IS1//
 HURADAD/DA WASHDC //DAMI-TII-B//
 RUBHEMA/CDRWESTCOM PT SHAFTER HI //IAPH-INT-P//
 RUMUAAA/13AF CLARK AB RP //IN//
 RUAGAAA/CDRUSARIGHT SEOUL AS //LJ-18-R//
K RUALDAA/CDRUSAPS PYONGTARE ES //IAGPE-78E-0//
 XMT CDRUSAINSCOM ABS VA //IAOPS-ICD-I//
  DCDRUSAINSCOM FT MEADE MD //IAOPS-H-F//
  amembassy tokyo ja //5af/PMLD-ael//
  SAY YOLOTA AB JA //INV//
  CDRUSAYS MISAVA AB JA //IAPM-CI//
o det 31 psaa volota ab ja //cc//
 USDAO TOKTO JA
 BT
 CONFIDENTIAL
  SECTION #2 OF #4
  PAGE 02 RUADJBA1036 C O N F I D B N T I A L
                          OBSERVATIONS ON USING A QUANTUM ELECTRONIC
       (4)
            (U) TITLE:
  MEASURING DEVICE TO MEASURE RADIATION EMITTED IN "QIGORG" (STC 3M49/
D 6501) AND IN EXTRASENSORY FUNCTIONS (4). HESEARCHERS:
                                                             ((ZHAO))
  YONGJIE (STC 6392/3057/3954). ((SEEN)) JING (STC 3066/4842). ((XU))
 HONGZHANG (STC 1776/7703/4545), ((ZBENG)) ZBIPENG (STC 6774/1807/7728), AND ((ZHAO)) PINGDE (STC 6392/1627/1795) OF THE IHEP, CAS.
              ((LIU)) DONG (STC #491/2639), MALE AGED 19, PROM BUNJIANG
                                                          ABSTRACT:
  (STC 3268/3068) (4154N/12626E, DMA), JILIN PROVINCE.
  EXPERIMENT WAS CONDUCTED TO EXAMINE DIFFERENCES IN QUANTUM MEASURE-
```

```
--- BARDS TO SENSE AND READ A CHARACTER WRITTEN
    ... LA ANU SEALED IN A CONTAINER LOCATED SE MM AWAY PROM HIM. THE
SAME DATA WERE MEASURED WHEN A "QIGONG" EXPERT (IN THIS CASE, AN
ORDINARY PERSON HAVING NO EXTRASENSORY POWERS) PERFORMED
                                                                 OIGONG'
(A TRADITIONAL CRINESE BREATHING AND MUSCLE CONTROL TECHNIQUE
PREVIOUSLY TESTED FOR ITS POSSIBLE USE IN MEDICINE:
                                                            Seeth MI GP IR?
2 227 0323 82, 9 SIP 82) (5) (0) TITLE: ST
(5) (U) TITLE: STUDY ON THE SENSIBILITY OF EYELESS SIGHT OF BUMAN BODY TO FOUR DIFFERENT LIGHT WAVELENGTHS" (SIG)(5).
               ((ZHANG)) YUNZHI (STC 1728/0336/5347). ((TANG)) JIANHUA
```

D PAGE 03 RUADJHA1036 C O R P I D E N T I A L الله (STC 2799/0313/5478). AND ((TR)) ZIQUAN (STC 0673/2737/6898) OF THE INSTITUTE OF BIOPHISICS, CAS, BEIJING! ((LIU)) TICHING (STC 0491/ 2496/2652). ((TAN)) DAJUN (STC-6223/1129/0971), AND ((TIAN)) JINGYA (STC 3944/2529/4699) OF THE INSTITUTE OF PHYSICS, CAS, BEIJING. SUBJECTS: ((LI)) (STC 5461), FEMALE ACED 10; AND ((MIAO)) (STC 5379). FEMALE AGED 10 (GIVEN NAMES UNKNOWN). ABSTRACT: DEXPERIMENT WAS CONDUCTED BY USING A MONOCHROMATER TO ISOLATE THE LIGHT EMITTED FROM A 30-WATT TUNGSTEN BULB INTO LIGHT OF FOUR DIFFERENT WAVELENGTES. RED (636 MILLIMICRON (M-MIC)). TELLOW (560 M-MIC), GREEN (491 M-MIC), AND INDIGO-BLUE (452 M-MIC). WERE ASKED TO DISTINGUISE THE COLORS BY PUTTING THEIR HANDS OVER THE EMITTED LIGHT (BOTH HANDS AND MONOCHROMATER WERE SHIELDED PROM THE SUBJECT'S VIEW). RESEARCHERS CONCLUDED THAT BOTH SUBJECTS WERE HIGHLY SENSIBLE TO LIGHT OF A SHORT WAVELENGTH.

meaning of the Espionage unauthorized person is nrok

States withing manner t

Chrited Sch in a

322

al Defense o

National n or the n

on affecting the f , the transmission

Informatio

t contains it 1 793, 794 t

This work sheet Sections

(6) (U) TITLE: "SENSING PROCESS OF FIGURES ON CHUMPL ROLLED-UP PAPER BY SPECIAL INDUCTIVE FUNCTION OF HUMAN BODY (STC)(6). RESERCHERS: ((SHAO)) SHAOYUAN (STC 6730/4801/32) SENSING PROCESS OF PIGURES ON CRUMPLED AND RESERCHERS: ((SHAO)) SHAOYUAN (STC 6730/4801/3293), ((WANG)) CHU (STC 3769/2806), ((HE)) MUYAN (STC 6320/1970/0917), ((LUO)) LIUER (STC 5012/2651/0334), ((ZBANG)) ZUQI (STC 1728/4371/ Ø796). ((CHEN)) SHOULIANG (STC 7115/1343/5326). ((ZHENG)) LEMIN

PAGE 04 RUADJHA1636 C O N F I D R N T I A L (STC 6774/2967/3046), AND ((LIU)) ZHAOGAN (STC 0491/0340/0051) OF ((LI)) (STC 4539), FEMALE BEIJING UNIVERSITY BEIJING. SUBJECTS: AGED 11; ((PU)) (STC 2613), FEMALE AGED 11; ((HONG)) (STC 3163), FEMALE AGED 13; ((LAN)) (STC 1526), FEMALE AGED 12; AND FOUR OTHERS (NAMES, SEX, AND AGES UNENOWN). ABSTRACT: IN THIS EXPER IN THIS EXPERIMENT SEVERAL PIECES OF PAPER ABOUT 4 SQUARE CM DIFFERING IN SHAPE WERE INSCRIBED WITH A CHINESE CHARACTER OR A FIGURE AND WERE CRUMPLED INTO SMALL LUMPS ABOUT 4 MM IN SIZE. OTHER PIECES OF PAPER 1 CM WIDE AND to 6 cm long with irregularly out ends were inscribed with a character OR A SYMBOL USING COLOR PENCILS, AND WERE ROLLED UP INTO PIPES, 4 MM IN DIAMETER. IN TESTS REPEATED 62 TIMES IN FEBRUARY 1960 THE SUBJECTS DISTINGUISHED A CHARACTER, A FIGURE OR A SYMBOL WRITTEN ON #1036

#1036

4

VOTELLE INTILATIONS LUG LN NU. WY! (b)(3)***103**6 2021229 ZNY MMNSH ZKZK RR ALS DE R 2012297 JUL 84 ZEM REPORMATTED FINAL PART OF 62 . 7 SECTION 82 OF 64 THE TEST MATERIAL BY PUTTING THE MATERIAL IN THEIR EXTERNAL AUDITORY CANALS. THEY PERCEIVED THE CHARACTER, PIGURE OR SIMBOL O GRADUALLY AND PARTIALLY AT FIRST, THEN FINALLY DETERMINED THE COMPLETE IMAGE, AND STATED IT ORALLY OR WROTE IT DOWN ON PAPER. (?) (U) TITLE: A CASE OF ORIENTATION EFFECTED BY THE SPECIAL INDUCTIVE FUNCTION OF HUMAN BODY" (SIC)(?). RESEARCHERS: ((WANG)) ZHONG (STC 3676/6022). ZHANG ZUQI, WANG CHU, SHAO SHAOYUAN, HE MUYAN & CHEN SHOULIANG. AND LUO LINER OF BEIJING UNIVERSITY. SUBJECT: PAGE 05 RUADJEA1036 C O N P I D E N T-I A L ((LAN)), FEMALE AGED 12 (GIVEN NAME UNKNOWN). ABSTRACT: 15 CM IN DIAMETER CHARGED WITH 9-VOLTS OF ELECTRICITY WERE PLACED OVER THE EARS OF THE SUBJECT, AND HER EYES WERE COVERED. 1- FIELD OF 3 GAUSS WAS PRODUCED OVER HER HEAD. THE DIRECTION OF THE CURRENT OF THIS MAGNETIC FIELD COULD BE REVERSED BY A SWITCH. EXPERIMENT TO TEST THE SUBJECT'S DIRECTIONAL ORIENTATION RECOGNITION K WAS MADE 29 TIMES AT NIGHT BETWEEN 21 AUGUST AND 13 SEPTEMBER 61. WAS CLOUDT OR RAINING EACE EVENING WITH THE EXCEPTION OF 28 AUGUST. AND THE WIND WAS MINIMAL. THIS EXPERIMENT WAS CONDUCTED ON THE CAMPUSES OF BEIJING UNIVERSITY AND GINGHUA (STC 3237/5478) UNIVERSI-TY. BEIJING. AT THREE STATIONS OF THE BEIJING SUBVAY. AND IN NORTH-AFTER BEING TRANSFERED TO THE LOCATION OF THE . WESTERN BEIJING. D EXPERIMENT BY AN AUTOMOBILE AND ROTATED CLOCKWISE AND COUNTERCLOCK-WISE SEVERAL TIMES. THE SUBJECT WAS ABLE TO DETERMINE HER BEARINGS WHEN ELECTRICITY WAS OFF IN THE COILS AND WAEN THE CURRENT OF THE BT #1936 NNNN

```
182CA115 1 N41 LV252
                       LOG LN NO. 677
                                                                           (b)(3)
5
             #1937 2021230
  ZNY MMNSH
ZAZA RR ALS DE
 R 201230Z JUL 84
 ZEM
 REFORMATTED
 PART
 RTTCZYUW RUBIJCS1037 2021236-CCCC--RUBTIAH.
  ZNY CCCCC
  R 2012361 JUL 84
  IM JCS WASHINGTON DC
  INFO RUENAAA/CNO WASHINGTON DC
 RUBABQA/CSAF WASHINGTON DC
 RUBAIIA/CIA WASBINGTON DC
  RUBAMCC/CMC CC VASHINGTON DC
  RUBTIAN/DIRNSA PT GHORGE G MEADE MD
 RUBACMC/CMC WASHINGTON DC
 RUBALGY/SAFE
 R 2049331 JUL 84
  PM CDRSOPTEMIGP CP ZAMA JA //IAGPD-AS//
  TO AIG 9198
  INPO RUEX JCS/DIA WASHDC //DB-2b1/DT-1A//
STFTED
  RUEOAYC/CDRISTC CHARLOTTESVILLE VA //DRIST-IS1//
  RUBADWD/DA WASHDC //DAMI-FII-E//
 RUBBEMA/CDRWESTCOM PT SHAFTER HI //IAPH-INT-P//
  RUMUAAA/13AF CLARA AB RP //IN//
  RUAGAAA/CDRUSARIGHT SROUL AS //BJ-IS-B//
M RUAGARA/CDRUSAFS PYONGTABL ES //IAGPL-FSL-O//
  IMT CDRUSAINSCOM ABS VA //IAOPS-ICD-I//
  DCDRUSAINSCOM FT MEADE MD //IAOPS-H-F//
  AMEMBASSY TOLYO JA //SAP/PMLD-AEL//
  SAY YOLOTA AB JA //INW//
  CDRUSAPS MISAVA AB JA //IAPM-CI//
  DET 31 PSAA YOKOTA AB JA //CC//
ASSIFIED
  USDAO TOKYO JA
  BT
  <del>CONPIDBNYIAL</del>
  SECTION #3 OF 04
L
  PAGE 62 RUADJHA1637 C O N P I D E N T 1 A L
  MAGNETIC PIELD WAS TURNED ON OR CHANGED.
                                             THE PLECTROMAGNETIC FIELD
  WAS DESIGNED TO INTERFER WITH TERRESTRIAL MAGNETISM: HOWEVER. HER
  EXTRASENSORY FUNCTION WORKED AND SHE ALWAYS POINTED SOUTH CORRECTLY.
           (U) ON 12 TO 15 MARCH 1982. THE POLICY RESEARCH OFFICE OF
  STATE SCIENCE AND TECHNOLOGY COMMISSION, PRC, THE POLICY RESEARCH
  OFFICE OF CAS, AND THE CHINESE SOCIETY FOR STUDY OF NATURAL DIALECTIC
  JOINTLY BELD AN INVESTIGATORY MEETING ON EXTRASENSOR FUNCTIONS OF THE
  HUMAN BODY (STC 0086/7555/3676/8381/0531/5174/0795/7344/6148/2686/
  4282/4496/2585). AND DECIDED TO ENFORCE THEIR GUIDANCE SO THAT
```

FUNCTIONS OF THE HUMAN BODY WOULD BE MADE ACCORDING TO STRICT METHODS DESIGNED AND STRUCTURED BY PHYSIOLOGICAL AND PSYCHOLOGICAL SPECIAL-1378(8).

(U) THE CHINESE SOCIETY FOR THE STUDY OF HUMAN BODY SCIENCE HELD MEETINGS ON 11 MARCH 1944 IN COMMEMORATION OF THE INITIAL RECORDING OF AN EXTRASENSORY EVENT IN CHINA REPORTED IN THE SICHUAN DAILY. MEETINGS WERE HELD IN FOUR CITIES (CHONGQING (2934N/10635E. DMA), BEIJING, SHANGHAI, AND CHENGDU (3040A/18484E, DMA)), TWO AUTONOMOUS REGIONS (NEI MONGGOL AND XINJIANG). AND RIGHT PROVINCES (JILIN. HEILONGJIANG, LIAONING, YUJIAN, HUNAN, SHANXI, SHAANXI, AND

D PAGE 63 RUADJEA1637 G O N F I D E H T I A L HEBEI). THE MEETING HELD IN BRIJING WAS ATTENDED BY ((ZHANG)) ZHEN-HUAN (STC 1728/7281/1463) FROM THE NATIONAL DEFENSE SCIENCE. TECH-HOLOGY AND INDUSTRY COMMISSION, CPLA, ({QIAN)) XUESEN (STC 6929/1331/ 2773) FROM THE INSTITUTE OF MECHANICS, CAS, BEIJING, AND ((WANG)) CHU (STC 3769/2886) ASSCCIATE PROFESSOR OF BEIJING UNIVERSITY(9).

D. (U) CHINA BEGAN PUBLICATION OF A PERIODICAL ENTITLED STUDY OF EXTRASENSORY FUNCTIONS OF THE HUMAN BODY (STC 6086/7555/3676/ 3976/0501/5174/4282/4496) IN MARCH 1983, INTENDED TO INTRODUCE DOMESTIC AND FOREIGN EXPERIMENTAL STUDIES AND RESEARCH REPORTS ON EXTRASENSORY PUNCTIONS TO THE COUNTRY. THE PUBLISHER IS THE NATURE JOURNAL CO.. SHANGRAI(10). 2. (U) UDC COMMENT

2.

(U) THE RESTARCE ORGANIZATIONS MENTIONED IN PARA 1-A ARE FOUR INSTITUTES, OF CAS AND THREE UNIVERSITIES. THE SUBJECTS WERE TWO MALES AGED 12 AND 19, TEN FEMALES AGED 6 TO 13, AND 11 PERSONS WHOSE SEX IS UNANOWN. THE COMMEMORATIVE MEETINGS MENTIONED IN PARA 1-D WERE PRESUMABLY HELD TO FIND PERSONS POSSESSING EXTRASENSORT PERCEPTION IN VARIOUS PLACES, AND IN ADDITION, TO CIRCULATE THE DECISION MADE AT THE CONFERENCE MENTIONED IN PARA 1 B.

. 6 8

Challed States

PAGE 64 RUADJHA1637 C O N F I D E N T I A L PARAGRAPH 1-A WRIE CONDUCTED SEPONE THE CONFERENCE (PARA 1-B) HELD IN SEVERAL OF THE SCIENTIFIC ORGANIZATIONS STARTED MARCH 1982. A RESEARCH TO PHYSICALLY MEASURE AND PUBLICIZE EXTRASENSORY FUNCTIONS SHORTLY AFTER THESE PHENOMENA WERE MADE ANOWN. AS FOR EACH OF THE SEVEN EXPERIMENTS, NO MENTION WAS MADE CONCERNING THEIR PURPOSE OR

(U) FIVE CASES OUT OF THE SEVEN DIFFERENT EXPERIMENTS IN

POSSIBLE APPLICATION. (U) THE PUBLICATION OF THE TECHNICAL MAGAZINE (PARA 1-D) WAS REVEALED ONE YEAR AFTER ITS PIRST ISSUE. ALTHOUGH FIVE VOLUMES SHOULD HAVE BEEN PUBLISHED BY MAT 1984, UDC HAS BEEN UNABLE TO OBTAIN ANY ISSUE. THE FACT THAT PUBLICATION OF THIS PARAPSYCHOLOGY JOURNAL IS LIMITED TO DOMESTIC CIRCULATION, AND THE FACT THAT REPRESENTATIVES OF THE NATIONAL DEFENSE SCIENCE, TECHNOLOGY AND INDUSTRY COMMISSION. CPLA. ATTENDED THE COMMEMORATIVE MESTING IN EFFIJING. MAY INDICATE THAT CHINA RECOGNIZES THE STUDY OF PARAl psychology as potentially significant in military related areas.

```
LOG LN NO. 677
          - .... r x2838
                                                                      (b)(3)
             *1937 2021230
 ZNY MMNSH
 ZAZA RR ALS DE
 R 2012302 JUL 84
 ZEM
 REFORMATTED
 FINAL PART OF 02
 <del>CONFIDENTIAL</del>
  SECTION 83 OF 84
  EXTRASENSORY ABILITY TO READ CONCEALED CHARACTERS (PARA 1-C) WAS
  PREVIOUSLY NOTED BY UDC (500TH MI GP IN 2 227 8075 81, MAR 81;
 0313 81, 17 AUG 81).
           (U) REFERENCED ARTICLES NOTED IN THE RESEARCH PAPERS ON
 PAGE 65 RUADJHA1637 C O N J I D E N T I A L
                                            OF THESE 12 ARTICLES. 11 b
  SEVEN EXPERIMENTS (PARA 1-A) TOTAL 12.
                      THIS INDICATES THAT THE STUDY OF PARAPSICHOLOGY
  WRITTEN IN CHINA.
  IN CHIMA IS AT PRESENT IN THE STAGE OF COLLECTING RELATED DATA AND
  HAS NOT YET BEGUN TO EXAMINE SIGNIFICANT DATA AND EXPERIENCES CON-
  TAINED IN FOREIGN WORKS.
            (U) SOURCE
       3.
                (U) ARXUR JIZHU (CH) (SCIENCE AND TECHNOLOGY), BEIJING
  NO. 2. FEB 81,
                  PP. 89, 90
                (U) OP. CIT., P. 90
           2.
                (U) OP. CIT., JUL 81, PP. 71-74
                (U) DIANZI LEXUE JIZHU (CH) (ELECTRONIC SCIENCE AND
  TECHNOLOGY), BEIJING, NO. 7, 10 JUL 81, PP. 6-8
5. (U) ZIRAN ZAZHI (CH) (NATURE JOURNAL), SHANGRAI, VCL.
  NO. 2. FEB 62. PP. 104, 105
                 (U) OP. CIT., NO. 4, APR 82, PP. 274, 275
                 (U) OP. CIT., VOL. 7, NO. 1, JAN 84, PP. 22, 23
CLASSIFIED
  #1937
  NNNN
```

```
ZCZCT12 105IPB2640
                        LOU IN NO. NY?
                                                                      (b)(3)
              #1038 2021236
  ERMM THE
  ZKZK RR ALS DE
  R 2012302 JUL 84
ZEM
REFORMATT
RETCZYOV
P ZNY CGCCC
  ZEM
  REFORMATTED
  RTTCZYOV RUNKJCS1030 2021250-CCCC-RUBTIAH.
  R 201230Z JUL 84
  PM JCS VASHINGTON DC
  INFO RUPNAAA/CNO VASBINGTON DC
PRURAHQA/CSAF WASHINGTON DC
W RUBATIA/CIA WASHINGTON DC
RUBAMCC/CMC CC WASHINGTON DC
 · RUXTIAN/DIRNSA FT GEORGE G MEADE MD
  RUBACMC/CMC WASHINGTON DC
  RURALGI/SAFE
  R 2000331 JUL 84
  IM CDR500THMIGP CP ZAMA JA //IAGPD-AS//
  TO AIG 9196
  INTO RUKEJCS/DIA WASHDC //DB-2B1/DT-1A//
  RUBOATC/CDRISTC CHARLOTTESVILLE VA //DRIST-IS1//
  RUBADWD/DA WASHDC //DAMI-FII-E//
  RUHHHMA/CDRWESTCOM PT SHAFTER HI //IAPH-INT-P//
- RUMUAAA/13AF CLARA AB RP //IN//
  RUAGAAA/CDRUSAEIGHT SEOUL KS //BJ-IS-H//
M RUAKDAA/CDRUSAFS PYONGTA EK KS //IAGPK-FSK-O//
 < IMT CDRUSAINSCOM ARS VA //IAOPS-ICD-I//
  DCDRUSAINSCOM FT MEADE MD //IAOPS-H-F//
  AMEMBASSY TORYO JA //SAF/PMLD-ARL//
  5AF TOLOTA AB JA //INV//
  CDRUSATS MISAWA AB JA //IAPM-CI//
   DET 31 PSA4 YOKOTA AB JA //CC//
C USDAO TOKYO JA
  BT.
<del>L c o n r i b m n r i</del>
  PINAL SECTION OF 44
  PAGE 62 RUADJHA1638 C O N F I D B N T I A L
            8. (U) WEN HUI BAO (CH), SHANGHAI, 17 MAR 82. P. 1
                 (U) ZIRAN ZAZRI (CH). SHANGHAI, VOL. 7. NO. 4. APR 64.
  P. 271
                (U) OP. CIT., SUPPLEMENT
COMMENT:
            (C) THIS REPORT HAS BEEN PREPARED BY DIRECT EXPLOITATION
L OF OPEN-SOURCE FOREIGN DOCUMENTARY MATERIAL.
                                                  MATERIALS FOR THIS
  REPORT OR IN SUPPORT OF THIS REPORTING EFFORT WERE COLLECTED UNDER
CIR G-SNT-42644. CRITICAL DOCUMENT COLLECTION; HOWEVER, THIS REPORT
K CONTAINS NO INFORMATION FROM U.S. HOLDINGS, NOR HAS IT BEEN COMPARED
  WITH SUCH HOLDINGS. THIS REPORT MAY BE REGRADED UNCLASSIFIED WHEN
```

```
COLL:
INSTR:
                        2513
NONE
                       US NO.
    PREP: JOHNNY G. PRILLIPS, MAJ, MI
APPR: JOHN A. LEIDE, COLONEL, MI, COMMANDING
EVALUATION TEST REL TO JAPAN (D-T1A-42681; G-FST-49839)
ENCL: N/A
DISSEM: N/A
DECL: OADR
     BT
     *1038
      NNNN
CLASSIFIED
 CLASSIFIED
```